ABSTRACT OF THE DISCLOSURE

An image pickup apparatus in which a pixel area including arrangement of a plurality of pixels each having a photoelectric conversion portion and a

- common output portion for sequentially amplifying and outputting signals from the plurality of pixels included in the pixel area are formed on a single semiconductor substrate, comprises a power supply unit for effecting power supply control of the common
- output portion independently of control of the common supply to the pixel area, and a control circuit for output portion in a predetermined period after
- photoelectric conversion portion and supply the power to the common output portion before the end of a conversion portion.